



1
00:00:11,589 --> 00:00:08,950
so that update essentially

2
00:00:13,589 --> 00:00:11,599
as you heard just allowing the robotics

3
00:00:15,669 --> 00:00:13,599
team to

4
00:00:16,630 --> 00:00:15,679
continue the alignment

5
00:00:18,950 --> 00:00:16,640
of the

6
00:00:20,950 --> 00:00:18,960
common berthing mechanism

7
00:00:23,590 --> 00:00:20,960
of the cygnus spacecraft with the common

8
00:00:25,349 --> 00:00:23,600
berthing mechanism to

9
00:00:26,950 --> 00:00:25,359
tilt it slightly

10
00:00:29,029 --> 00:00:26,960
so they'll just be working and tweaking

11
00:00:33,190 --> 00:00:29,039
this alignment until they

12
00:00:34,389 --> 00:00:33,200
get their alignment mechanism

13
00:00:50,709 --> 00:00:34,399

signals

14

00:00:54,790 --> 00:00:52,389

this is mission control houston we have

15

00:00:58,869 --> 00:00:54,800

confirmation of second stage capture 8

16

00:01:02,950 --> 00:00:58,879

26 a.m central time as the international

17

00:01:06,710 --> 00:01:02,960

space station flies 252 statute miles

18

00:01:09,910 --> 00:01:06,720

above uh niger's central africa as it

19

00:01:12,310 --> 00:01:09,920

heads uh north east across

20

00:01:14,950 --> 00:01:12,320

approaching the mediterranean st and an

21

00:01:17,910 --> 00:01:14,960

orbital sunset in about 12 minutes

22

00:01:20,789 --> 00:01:17,920

the cygnus now is has arrived at the

23

00:01:23,350 --> 00:01:20,799

station the uh

24

00:01:26,390 --> 00:01:23,360

so the uh we'd like to welcome back to

25

00:01:28,710 --> 00:01:26,400

the space station orbital atk and cygnus

26

00:01:31,429 --> 00:01:28,720

as it is firmly birthed now to the nader

27

00:01:34,630 --> 00:01:31,439

port the earth-facing port of the unity

28

00:01:36,230 --> 00:01:34,640

module having uh launched this past

29

00:01:38,630 --> 00:01:36,240

sunday afternoon

30

00:01:42,069 --> 00:01:38,640

captured at 5 19 this morning central

31

00:01:43,350 --> 00:01:42,079

time 6 18 a.m eastern time and now